#### **NAVEED.A.MULLA**

Mulla Galli Raibag A/p Raibag Tq Raibag, Dist Belgaum 591317 Karnataka Mobile – +919986407030 Email-naveednttf289@gmail.com

#### NAVEED.A.MULLA

#### **OBJECTIVE:**

- > To work with discipline, determination and dedication to meet the challenges.
- ➤ Challenging responsibilities in a professional environment where my analytical problem solving ,skills, experience and application knowledge can be put in the successful execution of the project.

## **EDUCATIONAL QUALIFICATION:**

- Four Year Diploma in **Tool and Die Making** from NTTF, Dharwad in 2010 with **65.33%**.
- Matriculation from Amogh English Medium School, Raibag, in 2007 with 72.48%

#### > ADDITIONAL QUALIFICATION

- Software courses
  - \* AUTO CAD
  - \* Solid Works
  - \* CMM
  - \* ADSTEFANE (Simulation)
  - \* Auto CAST (Simulation)

#### ADDITIONAL KNOWLADGE

- \* Radiography Testing
- \* Ultrasonic Testing
- \* 3D & 2D Scanning Inspection

#### **INDUSTRIAL EXPERIENCE:**

Organization : (2 Year) Pragati Engineering Belgaum Pvt. Ltd

: (6 Years) Belgaum Ferrocast India Pvt. Ltd

Designation : Development Engineer

Department : Engineering & Development

Experience : 8 Year (Still working in Belgaum Ferrocast India Pvt. Ltd.)

# Career Summary

Name of Current Employer: - Belgaum Ferrocast India Pvt Ltd.

Designation: - Development Engineer

Duration: - From October 2012 till date

### ROLES & RESPONIBILITY

New Part Casting & Machining Development

- New Part Tooling development
- Part Simulation & Yield Improvements
- Review of New Part & Process Development
- APQP System Control For New Product Development
- Designing & Review The Tooling & Product Design
- Review of RFQ & Initial Feasibility
- Process Drawing of Components
- Drafting (Solid Works & AUTO-CAD )
- Internal QMS Auditors
- Preparation & Submission of PPAP Files & other requirements as per customer
- Kaizen & 5s Projects
- Fellow up with Customers & Suppliers

# COMPANY PROFILE Belgaum Ferrocast India Pvt. Ltd

Certified with ISO 9001:2000 & TS 16949 From TUV SVD.

### Foundry Division

1250 KW Induction Furnace, with Present Melting Capacity of 1100MT/Month. A Semi automated sand plant for green sand moulding process. In house facility for special Sand process like silicate, no bake & shell mould.

#### Machining Division

Machining Division is Full Fledged with Convectional Lathe Centre, CNC Turning Centre, Milling Machine, VMC Machining, HMC Machining & Other Machines.

## Our Major Customers

Hodek, Cummins, Eaton, Parker, Bray Controls, Dover, Tulsa Winch, Atlas Copco, Bharat Bijlee, Veljan, MTU, Wartsila, & Mahindra.

Name of Past Employer: Pragati Engineering Pvt Ltd

Designation: - Design & Product Engineer (ATC)

Duration: - From July 2010 to August 2012.

### ROLES & RESPONIBILITY

- Part & Process Drawing of Automatic Tool Changer
- Machining fellow up with Vendors & Inhouse
- Issue of Drawings & Controls on Drawing Register
- Preparation of Stage Control Plan & Inspection Checksheet
- Designing & Review The Tooling & Product Design
- Drafting (Solid Works & AUTO-CAD )

# **COMPANY PROFILE Pragati.**

- ISO 9001:2000 certified
- Convectional Machine Shop with Lathe, Drilling, Broaching, Balancing, CNC, VMC, HMC Machine Shop with Sub Assemblies.
- Manufacturers of Precision Machined "Ready to Assemble" Components to ACE Suppliers, Assemblies, Sub Assemblies
- Our major customers are Pragati Automation Banglore,

### **SKILLS**

- Technical knowledge of castings and machining process.
- Knowledge of Pattern Making Process
- Knowledge of Gating System
- Knowledge of Inspection Process
- Knowledge of engineering standard like ISO, TUV & IATF
- Knowledge of engineering Drawing, Standards & Tolerances
- Knowledge of Check sheet, Quality Alert & Process Sheet
- Knowledge of Value Engineering
- Knowledge of Reducing the Product Cost
- Implementation on Poka Yuke
- Implementation on Kazan's
- Good Customer relationship

### **ACHIVEMENTS**

- Outstanding Award in Pragati Engineering
- IATF Internal Auditor
- ISO Internal Auditor
- Workshop on Project Management

# **During NTTF training period:**

- Concept of design & manufacturing of Press tools, Moulds, Jigs & Fixtures, Die .
  Casting Dies, Forging Dies & Pattern Design.
- Conventional & Non-conventional M/c. tools like Lathe, Shaper, Milling, Drilling, Surface Grinding, Grinding, Tool & Cutter grinding.

# PERSONAL PROFILE:

Name : Naveed.A.MULLA Father's Name : Amanulla.M.Mulla

Date Of Birth : 28/09/1990

Marital status : Married Nationality : Indian

Languages : English, Hindi, Kannada & Marathi

Hobbies : Football & Cricket

Contact Number : 9986407030

Permanent : S/O AMANULLA M MULLA, Address MULLA GALLI RAIBAG

At. post: RAIBAG

Tq: Raibag Dist: Belgaum

Karnataka

I hereby declare that all the information given above is true to the best of my knowledge.

Place: Belgaum (NAVEED A MULLA)

Date: